Inventor: KLINGLER

Attorney Docket No. 41587.012502(346)

Appl. No. 10/760,658

Amendments to the Claims:

Please amend the claims as set forth below.

1-31. (Canceled)

32. (Previously Presented) A lumbar support mechanism comprising:

a lumbar support element being flexible through a range of flexion, said lumbar support

element having an upper portion and a lower portion;

an adjustment device operatively engaged with said upper portion and said lower portion

of said lumbar support element such that adjustment of said adjustment device varies said

flexion; and

two oppositely-oriented flap portions attached to said lumbar support element by two

connecting webs, said connecting webs forming a substantially horizontal pivoting axis.

33. (Previously Presented) The lumbar support of claim 32 wherein said lumbar support

element has a variable resilience.

34. (Previously Presented) The lumbar support of claim 33 wherein said variable resilience

varies through said range of flexion such that increased flexion stiffens said variable resilience of

said lumbar support element.

35. (Previously Presented) A lumbar support mechanism comprising:

a lumbar support element being flexible through a range of flexion, said lumbar support

element having an upper portion and a lower portion;

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an adjustment device operatively engaged with said upper portion and said lower portion

of said lumbar support element such that adjustment of said adjustment device varies said

flexion; and

a plurality of flap portions, at least two of said flap portions being disposed in opposite

directions wherein said flap portions are completely surrounded by slots in said lumbar support

element.

36. (Currently Amended) The lumbar support of claim 35, wherein each of said flap portions

is defined by [[a]] the respective slot in said lumbar support element.

37. (Previously Presented) A lumbar support mechanism comprising:

a lumbar support element being flexible through a range of flexion, said lumbar support

element having an upper portion and a lower portion;

an adjustment device operatively engaged with said upper portion and said lower portion

of said lumbar support element such that adjustment of said adjustment device varies said

flexion; and

a plurality of flap portions attached to said lumbar support element by a plurality of

connecting webs, said connecting webs forming a substantially horizontal pivoting axis, at least

two of said flap portions being disposed in opposite directions from one another.

38. (Previously Presented) The lumbar support of claim 37 wherein each of said flap portions

is defined by a slot in said lumbar support element.

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39. (Previously Presented) The lumbar support of claim 38 wherein said plurality of flap

portions is two flap portions.

40. (Previously Presented) The lumbar support of claim 38 wherein said slot is an open

polygon.

41. (Previously Presented) The lumbar support of claim 38 wherein said slot is an open curve.

42. (Previously Presented) The lumbar support of claim 38 wherein said slot is a combination

of an open polygon and an open curve.

43. (Previously Presented) The lumbar support of claim 32 wherein each of said flap portions

is defined by a slot in said lumbar support element.

44. (Previously Presented) The lumbar support of claim 32 wherein each of said flap portions

is defined by a slot in said lumbar support element, wherein said slot is an open polygon.

45. (Previously Presented) The lumbar support of claim 32 wherein each of said flap portions

is defined by a slot in said lumbar support element, wherein said slot is an open curve.

46. (Previously Presented) The lumbar support of claim 32 wherein each of said flap portions

is defined by a slot in said lumbar support element, wherein said slot is a combination of an open

polygon and an open curve.

47. (Previously Presented) The lumbar support of claim 32 wherein each of said flap portions

is integral with said lumbar support element.

48. (Previously presented) A lumbar support element comprising:

a flexible lumbar support element having an upper portion and a lower portion; and

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a plurality of flaps attached to said flexible lumbar support element by a plurality of

connecting webs, said connecting webs forming a substantially horizontal pivoting axis, at least

two of said flaps being disposed in opposite directions, said flaps being completely surrounded

by slots in said lumbar support element.

49. (Previously Presented) The lumbar support mechanism of claim 48 wherein said plurality

of flaps is two flaps.

50. (Previously Presented) The lumbar support mechanism of claim 48 wherein said flaps are

integral to said flexible lumbar support element.

51. (Previously Presented) The lumbar support mechanism of claim 48 wherein said flexible

lumbar support element and said flaps are made of plastic.

52. (Previously Presented) The lumbar support mechanism of claim 48 wherein said flexible

lumbar support element and said flaps are made of sheet metal.

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